

2010 KX250F Suspension Worksheet

Rider Name_____

Contact_____

Date____

Salesman/Technician_____(Updated 6-1-20)

S	Service Numb	er Description		Price
	SRV-004	Fork Service	& Oil Change	\$109.95
Ρ	PC-01S	Fork Fluid		\$27.95
S	SRV-005	Shock Oil Cha	ange & Service	\$89.95
Ρ	PC-02S	Shock Fluid		\$27.95
] Y	es, change ad		charge me if needed. No, notify me if additionation	•
		• •	ck the services you would like done.)	
	ervice Numbe			Price
	RV-002	Fork Re-Valve		\$194.95
· FF	RI-016 (required	· · · ·	lve, Pressure Springs (2),	\$226.50
\mathbf{v}			pp Plate, Fork Oil, Fork Piston (new style), Adjuster Tool	1
	-	·	harge me if needed. No, notify me if additiona	ii wear parts are need
			eck the services you would like done.)	
Service Number				Price
- SRV-003		Shock Re-Valv	•	\$164.95
- SI			Shock Oil, Shock Shaft Nut, Shock Lock Ring,	\$102.95
<u>, , , , , , , , , , , , , , , , , , , </u>	. · ·	High Speed C		
Ye	es, change add	ditional wear parts & c	harge me if needed. 🗌 No, notify me if additiona	I wear parts are need
orir	ngs (please che	eck the services you wo	uld like done.)	
S	ervice Numbe	er Service Job		Price
FS- Fork Springs		Fork Springs		\$129.95
SS- Shock Spring		Shock Spring		\$129.95
		rings if needed & cha	rge me. No, notify me if springs need to be	changed.
l w	vant I don't want duct this product	Service Number	Description	Price
		BCK-02	Bladder Cap Kit Bladder Cap, Air Valve Cap, Air Valve For Bladder Cap	\$69.95
		PC1900-0000	Anodize Kit (Shock)	\$124.95
\square		PC3011-0000	SX Spring Seats (Supercross)	\$146.95
		KPA07450	Linkage Arm (132.5mm) 131.0mm stock	\$224.95
			Triple Clamps w/1 1/8 bar mounts (22mm)	\$769.95

 Rider weight w/o gear______ Skill level/Class______ Type of Riding______

 Terrain______ Additional Information______

All items in **BLACK** are required in this suspension re-valve and set-up. All items in **RED** are optional. **PLEASE NOTE:** There will be an \$8.50 HAZ MAT fee and \$10 chemical cleaning fee added to all suspension orders and there may be a \$1.50 charge for each shim used (average bike uses 0-100 shims)